



## *Your Challenge...*

To protect and improve Austin's  
environmental resources

## *The Game...*

This booklet provides actions you can take to help protect our environment. When you adopt earth-wise practices and make them a habit, you earn credits. You can then record your total credits on each page and transfer that score to the postcard on the last page of the booklet. Once you've earned 75 credits, you win a prize, but more importantly, you become a

**green neighbor!**




If 30% of your neighbors join you in protecting Austin's environment or have earned 50 credits in the neighborhood challenge, you all become a

**green neighborhood!**

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## Key

		Benefits
	Reduces your carbon footprint – the release of carbon dioxide and greenhouse gasses into the atmosphere	Climate Protection and Air Quality
	Reduces water use and/or pollutants in our waterways	Water Conservation and Water Quality Protection
	Reduces, recycles and reuses natural resources	Resource Conservation Reduced Waste in our Landfills

# *Why Become a Green Neighbor (or a Green Neighborhood)?*

We are all connected through our eco-system. We share water to drink, to grow our food, for recreation and for wildlife habitat. We depend on clean air to breathe and renewable energy to power our homes, businesses and vehicles.

The Green City Challenge encourages you to learn how you can do your share to reduce your carbon footprint, protect our natural resources, and reduce waste. The benefits of these individual actions done at the local level can also reduce our impact on climate change.

This is a guide for actions you can take – some simple, some more difficult – that will help us preserve, or better yet, improve Austin's environment for us and for generations to come.

Complete the challenge and you will be rewarded with prizes for helping out, but more importantly, you will be helping to preserve clean and plentiful resources.

# *GreenCity* Challenge

*Become a Green Neighbor!*

## **Object of the Challenge**

Adopt earth-wise habits to improve and protect Austin's environmental resources

## **Who Can Play?**

Individuals or households

## **Rules of the Challenge**

Read through all the sections of the booklet and tally your credits for each earth-wise activity that you've made a "habit".

## **How to Collect Your Prize!**

When you've reached the goal of 75 points earned, YOU WIN!  
Just fill out the Green Neighbor postcard on the last page of the booklet and mail it to us!

# GreenCity Challenge

*Become a Green Neighborhood!*

## **Object of the Challenge**

Partner with others and adopt earth-wise habits to improve Austin's environment

## **Who Can Play?**

Streets, Neighborhood Associations, Campuses, Businesses, Civic or Religious Groups

## **Rules of the Challenge**

If 30% of your neighborhood becomes Green Neighbors, YOU WIN! Or if you earn 50 credits on the Green Neighborhood Challenge (page 26), YOU WIN!

## **How to Collect Your Prize!**

When you've reached the goal, mail us the Green Neighborhood postcard on the last page of the booklet to receive your prizes!

# Car Care

Rainfall can wash motor vehicle fluids off roads and parking lots to our stormdrains where they travel untreated to our creeks. Gasoline, antifreeze, battery acid, brake fluid and motor oil are all poisonous to fish and other forms of aquatic life. A poorly maintained car can also degrade air quality.

Two ounces of antifreeze can kill a dog, one teaspoon can kill a cat, 2 tablespoons a child, and 6 tbl. can kill an adult

## Car Fluids

Never dispose of car fluids on the ground, in the trash, or in a stormdrain	2
---	---

Recycle your motor oil, drained oil filters, spent solvents, used antifreeze and car batteries (most commercial establishments recycle)	2
---	---

Use drip pans to catch leaking or drained fluids	2
--	---

If spills occur, clean them up immediately with sorbent material (clay, kitty litter, sawdust, shop rags) and dispose of the waste in the trash	1
---	---

If you don't own a car	8
------------------------	---

## Car Washing

Don't wash your car or take it to a commercial car wash where detergents and other contaminants are collected and sent to be treated	1
--	---

If you wash your car at home, skip the detergents and use only water	1
--	---

Wash your car on an unpaved area, (or one that flows to an unpaved area) to prevent wastewater from flowing into the street	2
---	---

Use a spray nozzle (not an open hose) to reduce water use and runoff into the street	1
--	---

The oil from a single automobile engine can produce an eight-acre oil slick

If you've made it a habit, circle your credits and total your score for this page



**Total Credits**

# Transportation Options

Gas-guzzling cars not only increase our dependence on crude oil and reduce our limited supply, but they also harm our air quality and increase greenhouse gas emissions.

## Vehicle

- ♦ Go easy on the brakes and avoid hard accelerations
- ♦ Reduce time spent idling
- ♦ Unload unnecessary items in your trunk to reduce weight

2

Maintain your vehicle and check your tire pressure regularly to improve fuel economy by up to 3%

1

Don't top-off your gas tank – stop at the click and tighten the cap

1

Refuel after 6:00 p.m.

1

Don't drive alone – carpool instead

3

Downsize to a more fuel efficient vehicle – if you've already done it, take credit!

5

## Alternative Transportation

Ride your bike, take the bus, commuter rail, or walk to work or school **at least once per week**

2

Ride your bike, take the bus, commuter rail, or walk to work or school **daily**

10

## Shop Locally

Make it a habit to walk or bike to your neighborhood stores

2

Buy local and support area farmers to reduce the carbon emissions from food transport

1

Want to learn more?

**Capital Metro** ([www.capmetro.org](http://www.capmetro.org))

**Metro Rideshare** ([www.capmetro.org/rideshare](http://www.capmetro.org/rideshare))

**Bicycle Pedestrian Program**

([www.austintexas.gov/bicycle](http://www.austintexas.gov/bicycle))

**Austin Car Share** ([www.austincarshare.org](http://www.austincarshare.org))

**Car 2 go** ([www.car2go.com/austin/en](http://www.car2go.com/austin/en))

Switch to a more fuel-efficient car. Every mile per gallon gained reduces your carbon emission by one pound

If you've made it a habit, circle your credits and total your score for this page



**Total Credits**



# Energy Savings

The cheapest and cleanest energy is the energy not used. More than 35% of carbon or greenhouse gas emissions are the result of electric energy use in our homes and commercial buildings. Make your homes and buildings as energy efficient as possible to help reduce your carbon footprint.

If every American home replaced just one light bulb with a compact fluorescent bulb (CFL), the reduction in greenhouse gasses would be equivalent to the emissions of more than 800,000 cars

A recent energy efficiency upgrade project at the airport will reduce electrical consumption by 12% annually

Change out your night lighting to LEDs – not only do bright lights use a lot of energy, they also cause light pollution of the night sky, affecting animals and sky observations

Call 877-549-2774 toll free and ask for a free programmable thermostat from Austin Energy to adjust your room temperature automatically

Tune up your air conditioner to save up to 220 pounds of carbon and \$14 per year

Building a new house? Build (or remodel) it green – it can save nearly 1500 kilowatt hours per year



Want to learn more about how to reduce your carbon footprint? Visit [www.CoolAustin.org](http://www.CoolAustin.org)



## Appliances and Lighting

Always turn lights off when leaving a room **2**

Use plug strips or unplug appliances like TVs, DVD players, stereos and cell phone chargers when not in use. This “phantom load” accounts for up to 40% of all electricity used for home electronics **1**

Replace standard light bulbs with compact fluorescents in the five fixtures you use the most **1**

Use your microwave – they consume 70% less energy than an electric stove or oven **2**

Select ENERGY STAR appliances, thermostats and lighting **2**

## Choose Green

Eliminate a major portion of your carbon footprint by switching to **Green Choice**, Austin Energy’s popular, renewable energy program **6**

## Air Conditioner and Heater

Set your thermostat at 68° F or lower in the winter and 78° F or higher in the summer **2**

Adjust your air conditioning and heating system temperature to save energy when you’re away for the day and when you are sleeping at night **1**

Change your air filters every month **1**

Look for 1” pleated air filters with a MERV rating of six or higher **1**

Tune-up your heating and air conditioning system annually **2**

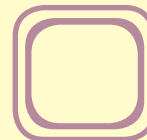
Have your duct work tested for leakage. Call Austin Energy Conservation 482-5346 **2**

Use ceiling fans in occupied rooms **1**

Use light blocking shades or curtains **1**

Have your air conditioning duct work tested for leakage. Call Austin Energy Conservation (512-482-5346) **2**

If you’ve made it a habit, circle your credits and total your score for this page



**Total Credits**

# Water Use

As the city's population continues to grow, so does the demand for water. To ensure our continued long-term water supply, please help out by conserving water.

*Watering deeply and allowing the soil to dry out between waterings encourages deeply rooted plants that are more drought resistant*

*Austin homeowners use an average of 8500 gallons of water per month in the winter, and 12,000 gallons of water per month in the summer*

*The average per person water use in a conserving household is 50 gallons per day – it's 70 gallons per day in a non-conserving*

*Soaker hoses and trickle irrigation reduce runoff and are 20% more efficient than sprinklers*

*During the summer months, more than 50% of residential water is used on landscapes*

## Indoor Water Use

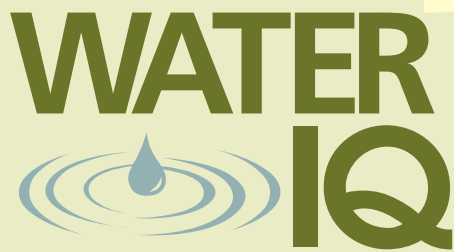
Use low-flow faucets and shower heads	2
Replace old large capacity toilets with new water-efficient models	2
Buy high efficiency dishwashers and clothes washers	1
Take five minute showers instead of baths and avoid letting faucets run unnecessarily (e.g., when brushing teeth)	1
Repair leaking faucets, toilets, and pumps	1
If you have a dishwasher, do not hand-wash dishes. Run only full loads and scrape dishes off instead of rinsing	1

Visit [www.waterwiseaustin.org](http://www.waterwiseaustin.org) for tips and rebates for water conservation

If you don't water  
a yard...

8

Follow the Mandatory  
Watering Schedule  
[www.austinwaterwise.org](http://www.austinwaterwise.org)



Know your water.<sup>SM</sup>

Learn more about conserving your water.  
Visit [www.austin.wateriq.org](http://www.austin.wateriq.org)

## Outdoor Water Use

When watering your landscape, use enough water to moisten soil to a depth of 4-6", then let soil dry before you water again	2
Irrigate efficiently	1
Request an irrigation audit by calling Austin Water at 512-974-2199 or evaluate your automatic irrigation system regularly for leaks, broken heads and other malfunctions	3
Understand how to use your irrigation controller	1
Adjust automatic irrigation systems seasonally	1
Install rain shut-off devices on automated irrigation systems	1
When using hoses, add a timer to avoid excessive watering	1
Add Dillo Dirt™ or other compost to soil before planting new turf or planting beds to increase moisture-holding capacity	1

If you've made it a habit,  
circle your credits and total  
your score for this page

  
Total Credits

# Grow Green



A green garden is one that is not only attractive, but also earth-wise. It includes the environmentally-sound use of landscape chemicals and equipment, appropriate watering, and reduced and/or reused gardening waste.

About 20,000 tons of yard waste was diverted from the landfill through curbside recycling in 2007

Plants and grass located in the shade take 25% less water than those in the sun

**If you have a native or natural yard that requires little to no water or chemicals**

**8**

## Yard Care Basics

Create and use an earth-wise landscape plan. <a href="http://www.austintexas.gov/department/landscape-design">www.austintexas.gov/department/landscape-design</a>	2
Make sure you have 6-8" of quality soil before planting turf or shrubs; if not consider installing raised beds	1
Plant native, adapted, and non-invasive plants and trees – they require less water and are naturally resistant to pests and diseases (see Plants at <a href="http://www.growgreen.org">www.growgreen.org</a> )	2
Plant deciduous trees on the south and west sides of your property	1
Put the right plant in the right place – shade-loving plants in the shade, sun-loving in the sun, etc.	1
Replace or remove high water use plants	1
Top-dress your lawn with 1/4 to 1/2 inch of high-quality compost or Dillo Dirt™ each year to improve soil and reduce water needs	1
Apply mulch to maintain 3-4" deep; keep mulch away from tree trunks and the base of plants	1
Practice proper lawn care management, such as mowing high to encourage a deep-rooted healthy turf	1
If you don't compost yard clippings at home, use paper instead of plastic bags to leave yard waste at the curb for pick-up	1
Do not blow leaves or lawn clippings into the street or storm drain	1

## Keep Water and Soil on Your Property

Create a rain garden to catch and store rainfall for short periods of time <a href="http://www.austintexas.gov/raingardens">www.austintexas.gov/raingardens</a>	2
--	---

For pathways and patios, use materials like gravel, crushed granite, tumbled glass or wood chips to allow water to soak into the ground	2
---	---

Install rain barrels to collect rainwater from rooftops and gutters to reuse on the property ( <a href="http://www.cityofaustin.org/watercon/rbsales.htm">www.cityofaustin.org/watercon/rbsales.htm</a> )	2
---	---

Address soil erosion problems with mulch and/or plantings	2
---	---

## Save Our Air!

Use a reel or electric mower instead of gas-powered	3
---	---

Sweep yard debris rather than using a leaf blower	1
---	---

If you've made it a habit, circle your credits and total your score for this page



**Total Credits**

Support community gardens  
[www.austintexas.gov/austingrows](http://www.austintexas.gov/austingrows)

The City of Austin produces 40 million pounds of Dillo Dirt annually. This rich compost is made from a combination of biosolids from wastewater and yard trimmings

# Fertilizers

Nutrients from fertilizers help our plants grow, but can also cause excessive growth of algae and aquatic weeds when washed into our waterways. These can rob the water of oxygen and harm fish. Too much nitrate in our drinking water can also cause serious health problems, particularly in newborn babies.

If You Don't Fertilize

7

The weed killer, atrazine, which is found in most weed and feed products has been detected in over 50% of Austin's monitored springs

Did you know that homeowners use more pounds of landscaping chemicals per acre than farmers?



## Fertilize Wisely

Reduce turf areas to use less water, fewer chemicals and cut maintenance time	3
Don't Bag It! Leave grass clippings on the lawn to return nutrients and beneficial organic material to the soil naturally and reduce waste in our landfills	1
If you don't bag grass clippings, use half as much fertilizer, half as often as listed on the bag	2
Choose Dillo Dirt, a high-quality compost, or fertilizers that are naturally slow release	2
Sweep excess fertilizer from sidewalks and driveways back onto your lawn to prevent nutrient runoff	1
Never fertilize before a rain. Rain can wash fertilizer from your lawn to the stormdrain, where it travels into the nearest creek	2

If you've made it a habit, circle your credits and total your score for this page



Total Credits

# Pesticides

More than 95% of insects are not pests. In fact, many help us out by eating the pests. Many pesticides kill most bugs they come in contact with, not just the harmful ones. Scientists are also finding pesticides and herbicides in our creeks and groundwater, where they can harm aquatic life.

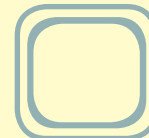
*Diazinon, now banned by the EPA, has been detected in Barton Creek at four times the level known to harm aquatic life*

*DDT and chlordane (pesticides banned in the 1970's) are still present in sediments in Lady Bird Lake*

## Don't Be Toxic

Eliminate routine pest and fertilizer treatments	2
Avoid using synthetic weed and feed products - the best time to use a weed killer is NOT usually the best time to fertilize	2
Try non-chemical solutions to pest problems FIRST - use least-toxic pesticides only as a last resort (visit <a href="http://www.growgreen.org/insects.htm">www.growgreen.org/insects.htm</a> )	1
Monitor your yard weekly for pest problems so you can "nip them in the bud"	1
Properly diagnose plant problems before considering treatment <a href="http://www.austintexas.gov/ipm">www.austintexas.gov/ipm</a>	1
Use permeable weed barriers in beds to prevent unwanted weeds	2
Hand pull weeds	1
If a pesticide is needed, spot treat only	1
Read and follow pesticide labels - it's the law	1

If you've made it a habit, circle your credits and total your score for this page



**Total Credits**

For more pesticide facts, visit [www.smartwaterways.org/facts/USGS\\_Fact\\_WQ.pdf](http://www.smartwaterways.org/facts/USGS_Fact_WQ.pdf)

# Wildlife Habitat

Watching wildlife in action can be fun and relaxing for everyone as you attract songbirds, butterflies, and frogs to your yard. A wildlife habitat can also help restore the natural ecosystem that was destroyed when your home was built. Gardening practices that benefit wildlife also reduce the use of chemicals, conserve water and energy and can help improve air and soil quality.

*Habitat loss is the number one threat to wildlife*

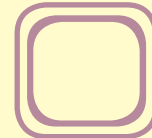
*Studies show that children who spend time in nature are more creative and less hyperactive*



## Encourage Wildlife

Certify your backyard as a wildlife habitat ( <a href="http://www.nwf.org/gardenforwildlife">www.nwf.org/gardenforwildlife</a> )	5
Plant native plant species that produce berries, nuts or fruit	2
Provide a continuous source of water for wildlife	2
Keep a wildlife log of visiting animals	1
Locate and visit a nature preserve to view habitat or learn more at <a href="http://www.austintexas.gov/department/wildland-conservation-division">www.austintexas.gov/department/wildland-conservation-division</a>	1

If you've made it a habit, circle your credits and total your score for this page



**Total Credits**

For more information about Wildlife Austin, visit [www.KeepAustinWild.com](http://www.KeepAustinWild.com)



# Compost

## What is Compost?

Compost is decomposed organic material such as food scraps, grass clippings, leaves, and wood and brush chips.

## Why Compost?

- Reduces the amount of organic material going to the landfill (saves vehicle pollution as well as landfill space)
- Improves soil by providing nutrients naturally
- Improves soil structure by breaking up tightly bound particles in clay or silt
- Conserves water by increasing soil's ability to retain water
- Reuses our natural resources

## What Can I Compost?

### YES

Grass Clippings  
Yard Trimmings  
Leaves  
Vegetable and Fruit Scraps  
Coffee Grounds  
Shredded Paper

### NO

Meat or Fish  
Fats, Grease or Oil  
Dairy Products  
Pet Feces  
Invasive Weeds  
Non-Organic Materials

Compost	
Compost home yard trimmings and acceptable food scraps	5

If you've made it a habit, circle your credits and total your score for this page



Total Credits

For details on composting, visit  
[www.austintexas.gov/composting](http://www.austintexas.gov/composting)

# Pet Care

Rainwater and irrigation carry pet waste to our creeks and lakes. While the sight and smell are unpleasant, pet waste is also a health risk to pets and people, especially children. Like human waste, animal waste may contain harmful bacteria and viruses, making the water unfit for irrigation, recreation, or other uses. Pet waste also contains nutrients that accelerate the growth of nuisance algae. Algae can be harmful to aquatic life because it robs the water of oxygen.

*Less than one teaspoon of pet waste can contaminate an Olympic-size pool*

*Look for pet waste bag dispensers in your City park to make scooping the poop easier*



***Scoop the Poop***  
**Cleaner Streets, Creeks & Feet!**

Learn more about picking up after your pet  
[www.ScoopThePoopAustin.org](http://www.ScoopThePoopAustin.org)



If you don't own a dog...	4
<b>If you own a dog or cat...</b>	
Scoop the poop, and toss it in the trash	2
Put a Scoop the Poop sign in your yard to encourage neighbors to clean up (Call 512-974-2550 for a free sign)	2
Call 311 if the Scoop the Poop box in your City park is empty	1

The City of Austin's pet waste ordinance:

CITY CODE 3-4-6

**DEFECATION BY DOGS OR CATS**

It shall be unlawful for any person to fail to promptly remove and dispose of, in a sanitary manner, feces left by a dog or cat being handled by that person on property, public or private, other than the premises of the owner or handler of such dog or cat.

**Maximum Fine: \$500**

If you've made it a habit, circle your credits and total your score for this page



**Total Credits**

# Waste Reduction

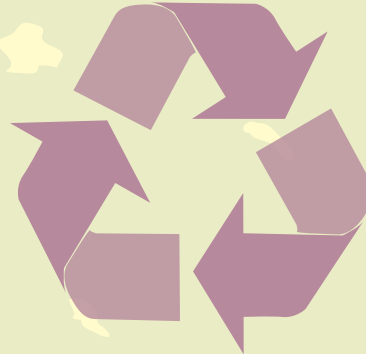
Trash is the largest and most visible urban stream pollutant. Trash can change habitats for aquatic life, reducing oxygen and physically damaging fish, birds and other animals. It also causes creeks to look less attractive and uninviting.

*Because glass takes so long to decompose, the bottle you throw away today might still be littering our waterways in the year 3000*

*Austin-area residents generate enough trash to fill the Erwin Center every four months*

*Recycling 54 billion aluminum cans is the equivalent of taking 2400 cars off the road*

*In 1999 recycling and composting prevented about 64 million tons of materials from ending up in landfills and incinerators. Today, the US recycles more than 32% of its waste – double the amount of 15 years ago*



For more information about recycling, visit [www.austinrecycles.com](http://www.austinrecycles.com)

### Contacts for Illegal Dumping

Pollutants and Trash (stormdrains or waterways)	24-Hour Pollution Hotline 512-974-2550
Bulky Items obstructing waterways	Drainage Hotline 3-1-1
Residences and Vacant Lots	Solid Waste Hotline 3-1-1

About  
600 pine  
trees are saved  
each day through  
Austin's recycling  
efforts

About  
20% of the  
waste generated by  
Texans comes from  
grass clippings, leaves  
and other yard  
trimmings

Adopt-a-Creek or Street. Call Keep Austin Beautiful at 512-391-0617 for more information.

Dispose of lawn clippings with brush collection or in compost piles – never in creeks or storm drains

2

Recycle newspapers, magazines, catalogs, junk mail, office paper, aluminum cans, steel cans, glass bottles and jars, plastic bottles (#1 and #2) and corrugated cardboard

2

Bring reusable bags to carry purchases home instead of using plastic and paper ones

2

Purchase bulk items and fewer packaged products

1

Take a trash bag with you while hiking (pack it in, pack it out)

2

Pick up trash in your neighborhood or park

2

Organize a creek clean-up (Call Keep Austin Beautiful at 512-391-0167 for help)

2

If you've made it a habit, circle your credits and total your score for this page



**Total Credits**

# Toxic Chemicals

Household chemicals, such as bathroom and oven cleaners, furniture polish and bug spray, can be harmful to our water if disposed of improperly. Many chemicals can harm our drinking water if poured down the drain.

Toxic chemicals discarded in the trash can cause fires, harm sanitation workers and pollute groundwater

Doing more for clean air... Austin's smoking ban in public places has reduced fine particle air pollution in local bars by 94% since 2005

Americans smoke over 470 billion cigarettes annually which means that more than 175 million lbs. of slow-to-degrade and toxin-filled cigarette butts either fill our landfills or wash into our creeks

Austin's Household Hazardous Waste Facility has collected more than 10,400,000 lbs. of waste since 1986 - 1/3 or 3,650,000 lbs. have been recycled



## Things to Drop Off at the Hazardous Waste Facility

- Paints and Solvents
- Lawn Care Chemicals
- Cleaning Products
- Pool Chemicals
- Automotive Products
- Batteries
- Fluorescent Bulbs (CFLs)

Call 512-974-4343 for details

The City's Household Hazardous Waste Collection Facility recycles good quality latex paint into latex primer that is used by community groups and organizations for civic projects.

## Halt the Hazards!

Buy least-toxic household chemicals or make your own	2
Store hazardous materials in their original containers in cool, secure, dry areas out of reach of children and pets	1
Replace disposable batteries with rechargeable ones and recycle old batteries	2
Buy only the amount of chemicals that you need or share leftovers with neighbors	1
Take your excess household hazardous waste to the Household Hazardous Waste Facility at 2514 Business Center Drive in south Austin (Call 512-974-4343 for info)	2
Rinse empty cleaners and pesticide containers and use the rinse water the same way you would the product. Empty containers can be recycled	1

**If you smoke, dispose of your cigarette butts in ashtrays** 1

## Paint the Town Green!

Never rinse painting equipment where the rinse water can run into the storm drain or waterway	1
<b>For Latex Paint</b>	
Pour leftover paint into an absorbent material such as shredded newspaper or kitty litter. Allow paint to dry completely. Dispose of dry paint in the trash	2
Wash paint brushes and other equipment in your household sink so that the wastewater goes to the sanitary sewer for treatment (Not for septic tank owners)	1
<b>For Oil-Based Paint</b>	
Use paint thinners, turpentine and mineral spirits to wash equipment, then reuse them to prevent unnecessary disposal	1
Take excess paint to the Household Hazardous Waste Facility	2
Never pour unwanted paint or chemicals on the ground where they may contaminate runoff or groundwater. Empty containers should be thrown in the trash	1

If you've made it a habit, circle your credits and total your score for this page

**Total Credits**

# Sediment

Dirt carried to creeks by stormwater runoff and erosion can kill fish eggs and larvae, damage the gills of mature fish and destroy spawning habitat. Suspended sediment can block the light needed by aquatic plant life.



*Sediment is the most common pollutant in Austin's creeks*

*For every inch of soil lost on a one-acre construction site, 170 tons of sediment choke our waterways*

## Stabilize Steep Slopes

Plant a hardy groundcover to reduce erosion and increase water penetration into the soil	1
Build terraces or a retaining wall	1
Plant or mulch any bare spots to prevent erosion and weeds and reduce water needs	1

## Monitor Construction Sites

Call 512-974-2922 to report a construction site without erosion control devices	1
---	---

If you've made it a habit, circle your credits and total your score for this page



**Total Credits**



# Want to Learn More about Becoming a Green City? Visit the Austin Public Library:

## Energy

- ♦ **Asphalt Nation : How the Automobile Took over America, and How We Can Take It Back**  
by Jane Holtz Kay, 303.4832 KA
- ♦ **The Citizen-Powered Energy Handbook**  
by Greg Pahl, 333.79 PA
- ♦ **Got Sun? Go Solar**  
by Rex A. Ewing and Doug Pratt, 697.78 EW
- ♦ **Human Impacts on Weather and Climate**  
by William R. Cotton and Roger Peilke, Sr.,  
551.6 CO
- ♦ **Who Killed the Electric Car?**  
by Chris Paine, DVD, 629.2293 WH

## Gardening

- ♦ **Bring Nature Home: How to Sustain Wildlife in Our Gardens**  
by Douglas W. Tallamy
- ♦ **Dam Nation**  
by Cleo Woelfe-Erskine, 553.7 DA
- ♦ **Native Texas Plants: Landscaping Region by Region**  
by Sally & Andy Wasowski, 635.951764 WA
- ♦ **Rodale's Chemical-free Yard & Garden: The Ultimate Authority on Successful Organic Gardening**  
by Carr, Anna, 635.04584 RO
- ♦ **Texas Wildscapes: Gardening for Wildlife**  
by Kelley Bender and Noreen Damude
- ♦ **The Tree**  
by Colin Tudge, 582.16 TU
- ♦ **Xeriscape for Central Texas**  
by Xeriscape Garden Club, 712 XE
- ♦ **Slow Food Nation**  
by Carlo Petrini, 641.302 PET

## Building

- ♦ **Building Green**  
by Clarke Snell, 690.837 SN

## Nature

- ♦ **The New Ecological Home**  
by Daniel Chiras, 690.8 CH
- ♦ **Last Child in the Woods: Saving Our Children from Nature-deficit Disorder**  
by Richard Louv, 155.418 LO
- ♦ **Texas: The State of Springs**  
by Texas Parks and Wildlife, DVD 333.91 TE

## Books for Kids:

- ♦ **Endangered Planet**  
by David Burnie, J 333.95 BU
- ♦ **Home, and Other Big, Fat Lies**  
by Jill Wolfson, J FIC WOL
- ♦ **Seedfolks**  
by Paul Fleischman, Y FIC FLE
- ♦ **Teaching Green: The Elementary Years**  
by Tim Grant, 372.2570
- ♦ **Uno's Garden**  
by Graeme Base, E FIC BAS
- ♦ **View from the Oaks: The Private World of Other Creatures**  
by Judith and Herbert Kohl,  
J 591.028 KO
- ♦ **Where Once There Was a Wood**  
by Denise Fleming, E FIC FLE

Recycle and purchase used books through Recycled Reads. Learn more at [RecycledReads.org](http://RecycledReads.org)

# Green Neighborhood Credits

Distribute Green Neighbor packets for the entire neighborhood (required - 512-974-2550)	20
If 30% of your neighborhood become Green Neighbors, you automatically qualify as a Green Neighborhood!	50
Sponsor a Stormdrain Marking Event: <a href="http://www.austintexas.gov/stormdrain">www.austintexas.gov/stormdrain</a>	10
Invite an environmental expert to speak at a homeowners meeting	10
Replace any privately-owned amenity center lights and/or street lights with low emission substitutes	15
Hire an earth-wise landscape professional for common areas ( <a href="http://www.austintexas.gov/department/grow-green-resources">www.austintexas.gov/department/grow-green-resources</a> )	10
Purchase and hang a Scoop the Poop box in your neighborhood park or central location	6
Sponsor a Creek Cleanup through Keep Austin Beautiful - (Call 512-391-0617)	8
Adopt-a-Park ( <a href="http://www.austinparks.org/adopt.html">www.austinparks.org/adopt.html</a> )	10
Prepare a history or photo documentation of your creek(s)	12
Start a community garden to grow food in your neighborhood <a href="http://www.austintexas.gov/austingrows">www.austintexas.gov/austingrows</a>	10

Circle your credits and total your neighborhood's score  
(Need at least 50 points to win)



**Total Credits**

## I'm a Green Neighbor!

Print, fill out, and mail this postcard or apply online at [www.cityofaustin.org/water-shed/greenneighbor/](http://www.cityofaustin.org/water-shed/greenneighbor/) to receive your prize for becoming a Green Neighbor!

### Green Neighbor Credits

Total Car Care Credits \_\_\_\_\_  
 Total Transportation Credits \_\_\_\_\_  
 Total Energy Credits \_\_\_\_\_  
 Total Water Use Credits \_\_\_\_\_  
 Fertilizer & Pesticide Credits \_\_\_\_\_  
 Total Green Garden Credits \_\_\_\_\_  
 Total Wildlife Habitat Credits \_\_\_\_\_  
 Total Compost Credits \_\_\_\_\_  
 Total Pet Care Credits \_\_\_\_\_  
 Total Waste Reduction Credits \_\_\_\_\_  
 Total Toxic Chemical Credits \_\_\_\_\_  
 Total Sediment Credits \_\_\_\_\_  
**TOTAL CREDITS** \_\_\_\_\_

(need at least 75 credits to win)

### Green Neighbor Prizes!

Choose either prize A OR prize B

**A. T-Shirt (one per family member)**

Men's  
 sm\_\_\_\_ m\_\_\_\_ lg\_\_\_\_ xl\_\_\_\_ xxl\_\_\_\_

Children's  
 sm\_\_\_\_ m\_\_\_\_ lg\_\_\_\_

**B. Pass to Barton Springs Pool** \_\_\_\_\_  
 (Fill in number of family members)

Sr.\_\_\_\_ Adult\_\_\_\_ Junior\_\_\_\_ Child\_\_\_\_  
 (over 62) (age 18-62) (age 12-17) (under 12)

#### Contact Information

Name \_\_\_\_\_

Address \_\_\_\_\_

Zip \_\_\_\_\_

Phone \_\_\_\_\_

Neighborhood Name \_\_\_\_\_

Green Neighbor Award

## We are a Green Neighborhood!

Print, fill out, and mail this postcard to receive your prize for becoming a Green Neighborhood!

Distribute Green Neighbor packets (required) \_\_\_\_\_  
 Invite an environmental expert to speak \_\_\_\_\_  
 Sponsor Stormdrain Marking \_\_\_\_\_  
 Create a Demonstration Yard \_\_\_\_\_  
 Recognize Award-Winning Green Gardens \_\_\_\_\_  
 Hang a Scoop the Poop box \_\_\_\_\_  
 Sponsor a Creek Cleanup \_\_\_\_\_  
 Adopt-a-Park \_\_\_\_\_  
 Prepare a history of your creek(s) \_\_\_\_\_  
 Gather photos of your creek \_\_\_\_\_  
 Sponsor a Tree Planting \_\_\_\_\_  
**TOTAL CREDITS** \_\_\_\_\_  
 (need at least 50 credits to win)

### Green Neighborhood Prizes!

#### Check any or all boxes

- Council Proclamation for Neighborhood Association or Subdivision
- Web Site Recognition
- Recognition in Austin Energy Newsletter
- 2-hour Landscape Design Consultation for neighborhood common area
- Green Neighborhood sign to post in neighborhood
- Scoop the Poop Box (neighborhood maintained)

#### Contact Information

Name \_\_\_\_\_

Address \_\_\_\_\_

Zip \_\_\_\_\_

Phone \_\_\_\_\_

Neighborhood Name \_\_\_\_\_

Green Neighborhood Award

If 30% of your neighborhood become Green Neighbors, you automatically qualify as a Green Neighborhood!



Clean Creek Challenge  
City of Austin  
P.O. Box 1088 - WPDR  
Austin, TX 78767



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